# **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON	SDG: MF6R18	Contract: EPW14029	Submission Group Id: 30113623
Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3
	HoldingTime	es_Preservation	

# **Data Review Results**

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Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

# TUNE

# **Data Review Results**

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Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

# Initial Calibration

# **Data Review Results**

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# Continuing Calibration Verification

### **Data Review Results**

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Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

#### **Blanks**

#### Method - Metals by ICP-AES

Test Name: EXES-1342

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Detects are qualified as U. Sample results are reported at CRQLs.

Associated Samples: MF6R23, MF6R25, MF6R26, MF6R27, MF6R28

Associated bumples. Wir 0x25, Wir 0x25, Wir 0x27, Wir 0x20	
Calcium	MF6R26, MF6R23, MF6R27, MF6R25
Magnesium	MF6R25, MF6R23, MF6R27
Sodium	MF6R23, MF6R27, MF6R26, MF6R25, MF6R28

**Test Name: EXES-478** 

Defect Message: The following samples have analyte results greater than CRQLs. The associated ICB analyte results are less than or equal to CRQLs. Use Professional

Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

11550 0140 04 04 1 01 01 01 01 01 01 01 01 01 01 01 01 0	
Aluminum	MF6R24, MF6R26, MF6R18, MF6R25, MF6R28, MF6R23, MF6R22, MF6R21, MF6R20, MF6R27
Calcium	MF6R20, MF6R21, MF6R28, MF6R22, MF6R24, MF6R18
Iron	MF6R24, MF6R20, MF6R23, MF6R26, MF6R27, MF6R21, MF6R22, MF6R25, MF6R18, MF6R28
Magnesium	MF6R20, MF6R18, MF6R21, MF6R28, MF6R24, MF6R22, MF6R26
Potassium	MF6R20, MF6R26, MF6R28, MF6R18, MF6R23, MF6R27, MF6R21, MF6R22, MF6R24, MF6R25
Sodium	MF6R22, MF6R20, MF6R24, MF6R21, MF6R18

**Test Name: EXES-479** 

Defect Message: The following samples have analyte results greater than CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Use Professional

Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

1350 Clated Dampies. 111 Okto,	
Aluminum	MF6R24, MF6R26, MF6R18, MF6R25, MF6R28, MF6R23, MF6R21, MF6R22, MF6R20, MF6R27
Calcium	MF6R21, MF6R22, MF6R20, MF6R28, MF6R24, MF6R18
Iron	MF6R20, MF6R24, MF6R23, MF6R27, MF6R26, MF6R21, MF6R22, MF6R25, MF6R18, MF6R28
Magnesium	MF6R20, MF6R18, MF6R21, MF6R28, MF6R24, MF6R22, MF6R26
Potassium	MF6R18, MF6R20, MF6R28, MF6R26, MF6R23, MF6R27, MF6R21, MF6R22, MF6R24, MF6R25
Sodium	MF6R22, MF6R20, MF6R24, MF6R21, MF6R18

# **Data Review Results**

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Lab Code: BON	SDG: MF6R18	Contract: EPW14029	Submission Group Id: 30113623
Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

Test Name: EXES-480		
<b>Defect Message: The following samples a</b>	re associated with CCB that has analyte results less than or equal to (-MDLs) but greater than or equal to (-CRQLs). Use	
Professional Judgement to qualify detect	s and nondetects.	
Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28		
Aluminum	MF6R25, MF6R21, MF6R18, MF6R24, MF6R28, MF6R26, MF6R23, MF6R22, MF6R27, MF6R20	
Calcium	MF6R21, MF6R24, MF6R20, MF6R25, MF6R23, MF6R26, MF6R28, MF6R22, MF6R18, MF6R27	
Magnesium	MF6R25, MF6R20, MF6R18, MF6R21, MF6R28, MF6R24, MF6R22, MF6R23, MF6R26, MF6R27	
Potassium	MF6R26, MF6R18, MF6R23, MF6R27, MF6R21, MF6R25, MF6R28, MF6R24, MF6R22, MF6R20	
Sodium	MEGR20 MEGR21 MEGR22 MEGR23 MEGR25 MEGR24 MEGR27 MEGR26 MEGR28	

Test Name: EXES-481	Test Name: EXES-481		
Defect Message: The following samples a	Defect Message: The following samples are associated with ICB that has analyte results less than or equal to (-MDLs) but greater than or equal to (-CRQLs). Use		
Professional Judgement to qualify detect	s and nondetects.		
Associated Samples: MF6R18, MF6R20,	Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28		
Aluminum	MF6R25, MF6R24, MF6R28, MF6R26, MF6R23, MF6R21, MF6R27, MF6R20, MF6R18		
Calcium	MF6R26, MF6R24, MF6R22, MF6R21, MF6R23, MF6R20, MF6R27, MF6R28, MF6R18, MF6R25		
Magnesium	MF6R20, MF6R18, MF6R21, MF6R28, MF6R24, MF6R22, MF6R23, MF6R26, MF6R25		
Potassium	MF6R18, MF6R20, MF6R22, MF6R26, MF6R23, MF6R27, MF6R21, MF6R25, MF6R28, MF6R24		
Sodium	MF6R26, MF6R27, MF6R18, MF6R20, MF6R25, MF6R23, MF6R22, MF6R28, MF6R21, MF6R24		

Test Name: EXES-508 Defect Message: The following samples have analyte results greater than CRQLs. The associated PB analyte results are less than or equal to CRQLs. Use Professional Judgement to qualify detects. Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28	
Aluminum	MF6R26, MF6R27, MF6R22, MF6R21, MF6R28, MF6R24, MF6R18, MF6R23, MF6R25, MF6R20
Magnesium	MF6R22, MF6R18, MF6R26, MF6R24, MF6R28, MF6R21, MF6R20
Potassium	MF6R23, MF6R27, MF6R21, MF6R25, MF6R22, MF6R20, MF6R18, MF6R26, MF6R28, MF6R24

Test Name: EXES-549			
Defect Message: The following samples are associated with PB that has analyte results less than or equal to (-MDL) but greater than or equal to (-CRQL). Use			
Professional Judgement to qualify detec	Professional Judgement to qualify detects and nondetects.		
Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28			
Aluminum	MF6R27, MF6R22, MF6R21, MF6R23, MF6R18, MF6R28, MF6R25, MF6R20, MF6R26, MF6R24		
Magnesium	MF6R18, MF6R21, MF6R28, MF6R24, MF6R26, MF6R23, MF6R22, MF6R27, MF6R25, MF6R20		

#### **Data Review Results**

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Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

Test Name: EXES-549

Defect Message: The following samples are associated with PB that has analyte results less than or equal to (-MDL) but greater than or equal to (-CRQL). Use Professional Judgement to qualify detects and nondetects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Potassium MF6R20, MF6R18, MF6R22, MF6R23, MF6R28, MF6R25, MF6R21, MF6R26, MF6R24

#### Method - Metals by ICP-MS

Test Name: EXES-1342

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Detects are qualified as U. Sample results are reported at CRQLs.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

L	11000014104 0411111011110 1110 111	
	Beryllium	MF6R21, MF6R22
	Silver	MF6R20, MF6R18, MF6R26, MF6R28, MF6R22, MF6R24, MF6R23, MF6R21, MF6R27, MF6R25

**Test Name: EXES-476** 

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated ICB analyte results are less than or equal to CRQLs. Detects are qualified as U. Sample results are reported at CRQLs.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Silver MF6R27, MF6R21, MF6R20, MF6R18, MF6R28, MF6R25, MF6R24, MF6R23, MF6R26

**Test Name: EXES-478** 

Defect Message: The following samples have analyte results greater than CRQLs. The associated ICB analyte results are less than or equal to CRQLs. Use Professional Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Arsenic	MF6R28, MF6R20, MF6R21, MF6R18, MF6R23, MF6R22, MF6R26, MF6R25, MF6R27, MF6R24
Barium	MF6R22, MF6R24, MF6R28, MF6R26, MF6R23, MF6R27, MF6R20, MF6R21, MF6R25, MF6R18
Chromium	MF6R22, MF6R28, MF6R23, MF6R24, MF6R21, MF6R26, MF6R27, MF6R20, MF6R18, MF6R25
Cobalt	MF6R25, MF6R28, MF6R22, MF6R18, MF6R21, MF6R20, MF6R26, MF6R24, MF6R27, MF6R23
Copper	MF6R21, MF6R27, MF6R20, MF6R22, MF6R24, MF6R26, MF6R28, MF6R23, MF6R25, MF6R18
Lead	MF6R20, MF6R22, MF6R24, MF6R27, MF6R21, MF6R23, MF6R25, MF6R26, MF6R28, MF6R18
Manganese	MF6R24, MF6R26, MF6R27, MF6R25, MF6R21, MF6R28, MF6R18, MF6R22, MF6R23, MF6R20
Nickel	MF6R18, MF6R24, MF6R26, MF6R22, MF6R28, MF6R20, MF6R23, MF6R21, MF6R25, MF6R27
Vanadium	MF6R18, MF6R28, MF6R22, MF6R24, MF6R23, MF6R20, MF6R21, MF6R26, MF6R27, MF6R25

#### **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

Test Name: EXES-478

Defect Message: The following samples have analyte results greater than CRQLs. The associated ICB analyte results are less than or equal to CRQLs. Use Professional

Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Zinc MF6R25, MF6R20, MF6R21, MF6R28, MF6R24, MF6R24, MF6R26, MF6R18, MF6R22, MF6R23

**Test Name: EXES-479** 

Defect Message: The following samples have analyte results greater than CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Use Professional Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Arsenic	MF6R28, MF6R20, MF6R21, MF6R18, MF6R23, MF6R22, MF6R26, MF6R25, MF6R27, MF6R24
Barium	MF6R22, MF6R24, MF6R28, MF6R26, MF6R23, MF6R27, MF6R20, MF6R21, MF6R25, MF6R18
Chromium	MF6R22, MF6R28, MF6R23, MF6R24, MF6R21, MF6R26, MF6R27, MF6R20, MF6R18, MF6R25
Cobalt	MF6R25, MF6R28, MF6R22, MF6R18, MF6R21, MF6R20, MF6R26, MF6R24, MF6R27, MF6R23
Copper	MF6R21, MF6R27, MF6R20, MF6R22, MF6R24, MF6R26, MF6R28, MF6R23, MF6R25, MF6R18
Lead	MF6R20, MF6R22, MF6R24, MF6R27, MF6R21, MF6R23, MF6R25, MF6R26, MF6R28, MF6R18
Manganese	MF6R26, MF6R24, MF6R27, MF6R25, MF6R21, MF6R28, MF6R18, MF6R22, MF6R23, MF6R20
Nickel	MF6R24, MF6R18, MF6R26, MF6R28, MF6R22, MF6R20, MF6R23, MF6R21, MF6R25, MF6R27
Vanadium	MF6R18, MF6R28, MF6R22, MF6R24, MF6R23, MF6R20, MF6R21, MF6R26, MF6R27, MF6R25
Zinc	MF6R25, MF6R20, MF6R21, MF6R28, MF6R24, MF6R27, MF6R26, MF6R18, MF6R22, MF6R23

**Test Name: EXES-483** 

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated CCB has analyte results greater than CRQL. Detects are qualified as U. Sample results are reported at CRQLs.

Associated Samples: MF6R18, MF6R21

Thallium MF6R21, MF6R18

**Test Name: EXES-508** 

Defect Message: The following samples have analyte results greater than CRQLs. The associated PB analyte results are less than or equal to CRQLs. Use Professional

Judgement to qualify detects.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Barium MF6R22, MF6R28, MF6R24, MF6R26, MF6R23, MF6R27, MF6R20, MF6R21, MF6R25, MF6R18

### **Data Review Results**

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Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

Test Name: EXES-1342

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Detects

are qualified as U. Sample results are reported at CRQLs. Associated Samples: MF6R18, MF6R20, MF6R22, MF6R27

Cyanide MF6R20, MF6R18, MF6R22, MF6R27

Test Name: EXES-476

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated ICB analyte results are less than or equal to CRQLs. Detects

are qualified as U. Sample results are reported at CRQLs. Associated Samples: MF6R18, MF6R20, MF6R22, MF6R27

Cyanide MF6R20, MF6R18, MF6R22, MF6R27

**Test Name: EXES-477** 

Defect Message: The following samples have analyte results less than or equal to CRQLs. The associated CCB analyte results are less than or equal to CRQLs. Detects

are qualified as U. Sample results are reported at CRQLs. Associated Samples: MF6R18, MF6R20, MF6R22, MF6R27

Cyanide MF6R20, MF6R18, MF6R22, MF6R27

# **Data Review Results**

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Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

# Interference Check Sample

# **Data Review Results**

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# Laboratory Control Sample

### **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

#### **MatrixSpikes**

#### Method - Metals by ICP-MS

Test Name: EXES-594

Defect Message: The following samples are associated with Matrix Spike sample that has spike analyte %R greater than 125% and Post-digestion spike analyte %R less than or eugal to 125%. Detects are qualified as J. Nondetects are not qualified.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Selenium MF6R25A

#### Method - Cyanide

**Test Name: EXES-1355** 

Defect Message: The following samples are associated with Matrix Spike sample that has spike analyte %R within 30 - 74% and Post-digestion spike analyte %R greater than or equal to 75%. Detects are qualified as J. Nondetects are qualified as UJ.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Cyanide MF6R25A

## **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON	SDG: MF6R18	Contract: EPW14029	Submission Group Id: 30113623
Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

### SerialDilution

#### Method - Metals by ICP-MS

Test Name: EXES-1334

Defect Message: The following samples are associated to the Serial Dilution sample with analyte absolute value %D > 10% and the original sample result is > 50xMDL.

Detects are qualified as estimated J. Non-detects are qualified estimated UJ.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Associated Samples. Wir 0K20, Wir 0K21, Wir 0K22, Wir 0K23, Wir 0K23, Wir 0K23, Wir 0K26	
Cobalt	MF6R25L
Zinc	MF6R25L

# **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON	SDG: MF6R18	Contract: EPW14029	Submission Group Id: 30113623
Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

### InternalStandard

### **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BONSDG: MF6R18Contract: EPW14029Submission Group Id: 30113623Lab Name: Bonner Analytical Testing Co.Case: 45671Client: EPA Region 6SOW: ISM02.3

### **DetectionLimit**

#### Method - Metals by ICP-AES

Test Name: EXES-790

Defect Message: The following samples have analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified as estimated J.

Associated Samples: MF6R23, MF6R25, MF6R25L, MF6R26, MF6R27, MF6R28

	Associated Samples: Wil Okas, Wil Okasi, Wil Okas, Wil Okas, Wil Okas,	
Calcium MF6R25D, MF6R27, MF6R25, MF6R25L, MF6R26		MF6R25D, MF6R27, MF6R25, MF6R23, MF6R25L, MF6R26
Magnesium MF6R25L, MF6R25, MF6R23		MF6R25L, MF6R25, MF6R27, MF6R23
Potassium MF6R25L		MF6R25L
Sodium MF6R26, MF6R25D, MF6R28, MF6R27, MF6R25		

### Method - Metals by ICP-MS

Test Name: EXES-790		
Defect Message: The following samples ha	ave analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified	
as estimated J.		
Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R25L, MF6R26, MF6R27, MF6R28, PBS01		
Antimony	MF6R23	
Arsenic	MF6R25L	

Antimony	MF6R23
Arsenic	MF6R25L
Barium	PBS01
Beryllium	MF6R25D, MF6R23, MF6R20, MF6R25L, MF6R24, MF6R27, MF6R21, MF6R22, MF6R26, MF6R28, MF6R18, MF6R25
Cadmium	MF6R24, MF6R23, MF6R25L, MF6R28
Selenium	MF6R22, MF6R24, MF6R28, MF6R25, MF6R20, MF6R21
Silver	MF6R20, MF6R26, MF6R25D, MF6R18, MF6R28, MF6R22, MF6R27, MF6R24, MF6R23, MF6R25L, MF6R21, MF6R25
Thallium	MF6R21, PBS01, MF6R18
Zinc	MF6R25L

#### Method - Mercury by Cold Vapor

### **Data Review Results**

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Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

**Test Name: EXES-790** 

Defect Message: The following samples have analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified

as estimated J.

Associated Samples: MF6R18, MF6R20, MF6R21, MF6R22, MF6R23, MF6R24, MF6R25, MF6R26, MF6R27, MF6R28

Mercury MF6R27, MF6R24, MF6R25, MF6R28, MF6R18, MF6R25D, MF6R22, MF6R23, MF6R21, MF6R20

#### Method - Cyanide

**Test Name: EXES-790** 

Defect Message: The following samples have analyte results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL). Detects are qualified

as estimated J.

Associated Samples: MF6R18, MF6R20, MF6R22, MF6R27, PBS01

Cyanide MF6R25D, MF6R20, MF6R18, PBS01, MF6R22, MF6R27

### **Data Review Results**

Thu, 31 Dec 2015 11:30:55

Lab Code: BON SDG: MF6R18 Contract: EPW14029 Submission Group Id: 30113623

Lab Name: Bonner Analytical Testing Co. Case: 45671 Client: EPA Region 6 SOW: ISM02.3

### **Duplicates**

Method - Metals by ICP-MS

Test Name: EXES-601

Defect Message: The following samples are associated with a Duplicate sample that has analyte results are greater than or equal to 5xCRQL in both Duplicate and original samples and RPD is greater than 20. Detects are qualified as J. Nondetects are qualified as UJ.

**Associated Samples: MF6R25D** 

Lead MF6R25D

# **Data Review Results**

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Lab Name: Bonner Analytical Testing Co.	Case: 45671	Client: EPA Region 6	SOW: ISM02.3

# SampleAnalysis